

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S179	10293	S173 OR S174 OR S175 OR S176 OR S177 OR S178	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/30 15:36
S262	2198	(714/4).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S263	845	(714/2).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S264	311	(714/3).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S265	2748	(714/6).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S266	3093	(709/201).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S267	1540	(709/221).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S268	10293	S262 OR S263 OR S264 OR S265 OR S266 OR S267	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S269	2198	(714/4).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S270	845	(714/2).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S271	311	(714/3).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S272	2748	(714/6).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S273	3093	(709/201).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S274	1540	(709/221).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08

S275	10293	S269 OR S270 OR S271 OR S272 OR S273 OR S274	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S276	2198	(714/4).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S277	845	(714/2).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S278	311	(714/3).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S279	2748	(714/6).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S280	3093	(709/201).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S281	1540	(709/221).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S282	10293	S276 OR S277 OR S278 OR S279 OR S280 OR S281	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S283	670	S282 AND (approximat\$3 OR estimat\$3) WITH (data OR results OR output)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S284	266	S282 AND (((approximat\$3 OR estimat\$3) WITH (data OR results OR output)) AND (((grid OR cluster OR distribut\$2) WITH (computing OR network)) OR (p2p OR p-2-p OR peer?to?peer OR peer?2?peer)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S285	10	S282 AND (((approximat\$3 OR estimat\$3) WITH (data OR results OR output)) SAME ((node OR nodal OR device OR point) WITH (error OR fail\$3))) AND (((grid OR cluster OR distribut\$2) WITH (computing OR network)) OR (p2p OR p-2-p OR peer?to?peer OR peer?2?peer)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S286	6	S285 AND (@ad<"20031010" OR @pd<"20031010" OR @rlad<"20031010")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S287	0	S282 AND ((approximat\$3 OR estimat\$3) WITH (data OR results OR output)) SAME (multi?cycle OR cyclic OR redundant)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08

S288	51	S282 AND ((approximat\$3 OR estimat\$3) WITH (data OR results OR output)) AND (multi?cycle OR cyclic OR redundant)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S289	51	S282 AND ((approximat\$3 OR estimat\$3) WITH (data OR results OR output)) AND (multi?cycle OR cyclic)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S290	23	S282 AND ((approximat\$3 OR estimat\$3) WITH (data OR results OR output)) AND (multi?cycle OR cyclic) AND (((grid OR cluster OR distribut\$2) WITH (computing OR network)) OR (p2p OR p-2-p OR peer?to?peer OR peer?2?peer))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S291	16	S290 AND (@ad<"20031010" OR @pd<"20031010" OR @rlad<"20031010")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S292	16	S290 AND (@ad<"20031010" OR @pd<"20031010" OR @rlad<"20031010") AND (fail\$3 OR error)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S293	1	("20040098447").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S294	1	("20020038301").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2008/12/31 15:08
S295	3402	S282 AND (grid OR distributed OR cluster) WITH (computing OR network)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S296	57	S282 AND ((grid OR distributed OR cluster) WITH (computing OR network)) AND ((fail\$3 OR error) SAME (sav\$3 WITH state))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S297	160	S282 AND ((grid OR distributed OR cluster) WITH (computing OR network)) AND ((fail\$3 OR error) SAME (return\$3 WITH result\$3))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S298	1	S282 AND ((grid OR distributed OR cluster) WITH (computing OR network)) AND ((fail\$3 OR error) SAME (return\$3 WITH result\$3) SAME (???comput\$3 OR ???calculat\$3 OR ???process\$3))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08

S299	34	S282 AND ((grid OR distributed OR cluster) WITH (computing OR network)) AND ((fail\$3 OR error) SAME (return\$3 WITH result\$3) SAME (node))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S300	24	S282 AND ((grid OR distributed OR cluster) WITH (computing OR network)) AND ((fail\$3 OR error) SAME (return\$3 WITH result\$3) WITH (node))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S301	22	S300 AND (@ad<"20031010" OR @pd<"20031010" OR @riad<"20031010") AND (fail \$3 OR error)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:08
S302	0	S301 AND (fail WITH time WITH delay)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:10
S303	60	S282 AND ((grid OR distributed OR cluster) WITH (computing OR network)) AND (fail\$3 WITH time WITH delay)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:11
S304	54	S303 AND (@ad<"20031010" OR @pd<"20031010" OR @riad<"20031010") AND (fail \$3 OR error)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:11
S305	1	S303 AND (@ad<"20031010" OR @pd<"20031010" OR @riad<"20031010") AND ((fail \$3 OR error) SAME (disconnect OR dis-connect))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/31 15:14
S306	1	("20050081083").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/11/12 10:34
S307	1	("20030005068").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/11/12 11:50
S308	260482	(approx\$8 WITH (result OR data OR information))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 11:56
S309	236921	(approx\$8 WITH (result OR data))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 11:56
S310	48671	((approximate OR approximating) WITH (result OR data OR information))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 11:57
S311	1002	((approximate OR approximating) WITH (result OR data OR information)) SAME (computing)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 11:58

S312	13	((manager OR central) WITH (approximate OR approximating) WITH (result OR data OR information)) SAME (computing)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 11:59
S313	436	((manager OR central) WITH (approximate OR approximating) WITH (result OR data OR information))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 11:59
S314	80	((manager OR central) WITH (approximate OR approximating) WITH (result OR data OR information)) AND (grid OR cluster OR n? body OR nbody)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 11:59
S315	50	S314 AND (@ad<"20031010" OR @pd<"20031010" OR @rlad<"20031010")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 12:00
S316	10	((manager OR central) WITH (approximate OR approximating) WITH (result OR data OR information)) AND ((grid OR cluster OR n? body OR nbody) WITH comput \$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 12:01
S317	8	S316 AND (@ad<"20031010" OR @pd<"20031010" OR @rlad<"20031010")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/11/12 12:01

11/ 12/ 2009 1:13:40 PM

C:\Documents and Settings\jgreenc3\My Documents\EAST\Workspaces\10821082.wsp